MOJAVE DESERT AIR QUALITY MANAGEMENT DISTRICT

14306 Park Avenue, Victorville, CA 92392-2310 (760) 245-1661

Charles L. Fryxell Facsimile: (760) 245-2022 Air Pollution Control Officer

REMIT \$193 43 WITH THIS DOCUMENT (\$110 53 FOR CHANGE OF OWNER)

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APPLICATION FOR AUTHORITY TO CONSTRUCT AND PERMIT TO OPERATE

Permit to be issued to:		<u>, , , , , , , , , , , , , , , , , , , </u>	,				
Business license name of organiza	ation to receive permit.						
Name(s) of owner or principal part	ners doing business as (DBA) at	pove organization.					
2. Mailing (Billing) Address:	2a. Federal Tax ID No.:						
3. Equipment Address (if sai	ne, enter "Same"):						
4. Contact Name:	Phone N	lo.:	Fax No.:				
Contact Title:	Contact Title:		Contact Email Address:				
5. Application is hereby made for Authority To Construct (ATC) and Permit To Operate the following equipment:							
Air Pollution Control Equipment (if any):							
6. If this equipment had a previous written permit, state name of pervious permit holder that operated this equipment, and state previous Air Pollution Control District permit number.							
Name of corporation, company, or individual owner Previous permit number							
7. Application is for: New		cation Change of Ow	ner				
8. Type of Organization (che	<u> </u>						
☐ Individual Owner ☐ Partnership ☐ Corporation ☐ Utility ☐ Local Agency ☐ State Agency ☐ Federal Agency							
General Nature of Busines	iS:	10. Principal Product:					
11. Percent Annual Through	•	12. Normal Operating Hours of Equipment:					
%% Jan-Mar Apr-Jun	Jul-Sep % Oct-Dec	Hrs/Day	Days/Wk Wks/Yr				
13. Do you claim Confidentiality of Data (if yes, state nature of data in Remarks)?							
14. Signature of Responsible		Official Title:	· <u> </u>				
Typed or Printed Name of Responsible Official:		Phone Number:	Date:				
- For District Use Only -							
Application Number: Ir	nvoice Number:	Permit Number:	Company/Facility Number:				

MOJAVE DESERT AIR QUALITY MANAGEMENT DISTRICT GENERAL APPLICATION, continued

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	nissions Information							
Stack No.	Stack Height	Stack Diameter	Exhaust Temp	Exhaust Flow Rate	Exhaust Velocity			
1 _								
2 _								
3								
		(list additional	stacks on a separa	ate sheet)				
Stack Height is the distance above ground level to discharge point (feet) Stack Diameter is the diameter (or equivalent circular diameter) of discharge point (nearest tenth foot) If using cross-sectional area (A in square feet), equivalent diameter is D = (1.273A)^0.5 Exhaust Temp in degrees F, acutal or estimated to nearest 50 deg F Exhaust Flow Rate at discharge point in actual cubic feet per minute (ACFM) Exhaust Velocity in feet per second, design or measured								
16. Remarks	(basis for confide	entiality of data, pro	cess description, r	nodification description	, etc.):			
If you wish to specify process information as proprietary or confidential, space is provided for this purpose. The kinds and rates of emissions may not be held confidential; emissions are subject to public disclosure.								

MOJAVE DESERT AIR QUALITY MANAGEMENT DISTRICT GENERAL APPLICATION, continued

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